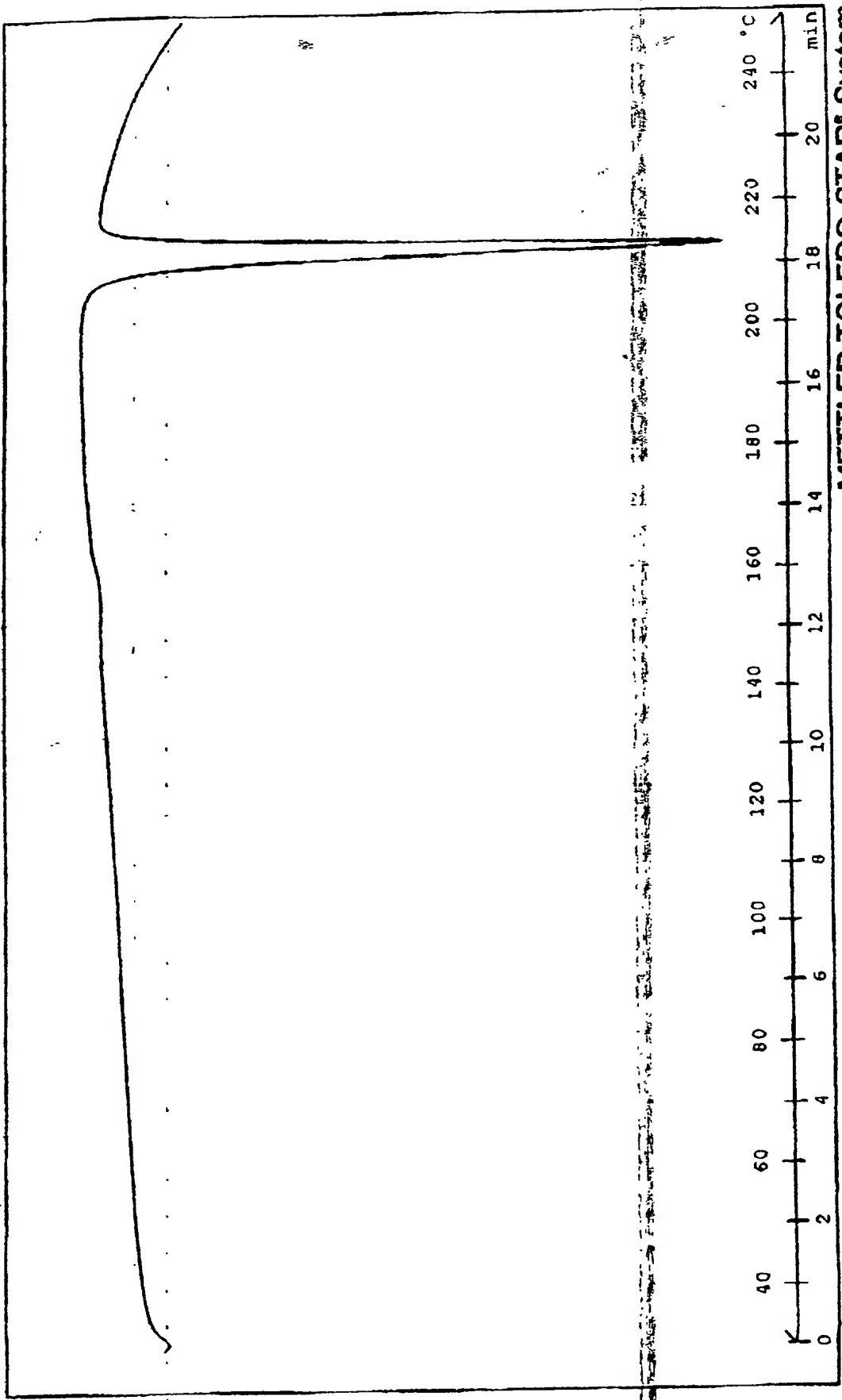


A<sub>EXO</sub>



Physical R&D Teva: Shlomo

### METTLER TOLEDO STAR® System

Figure 1

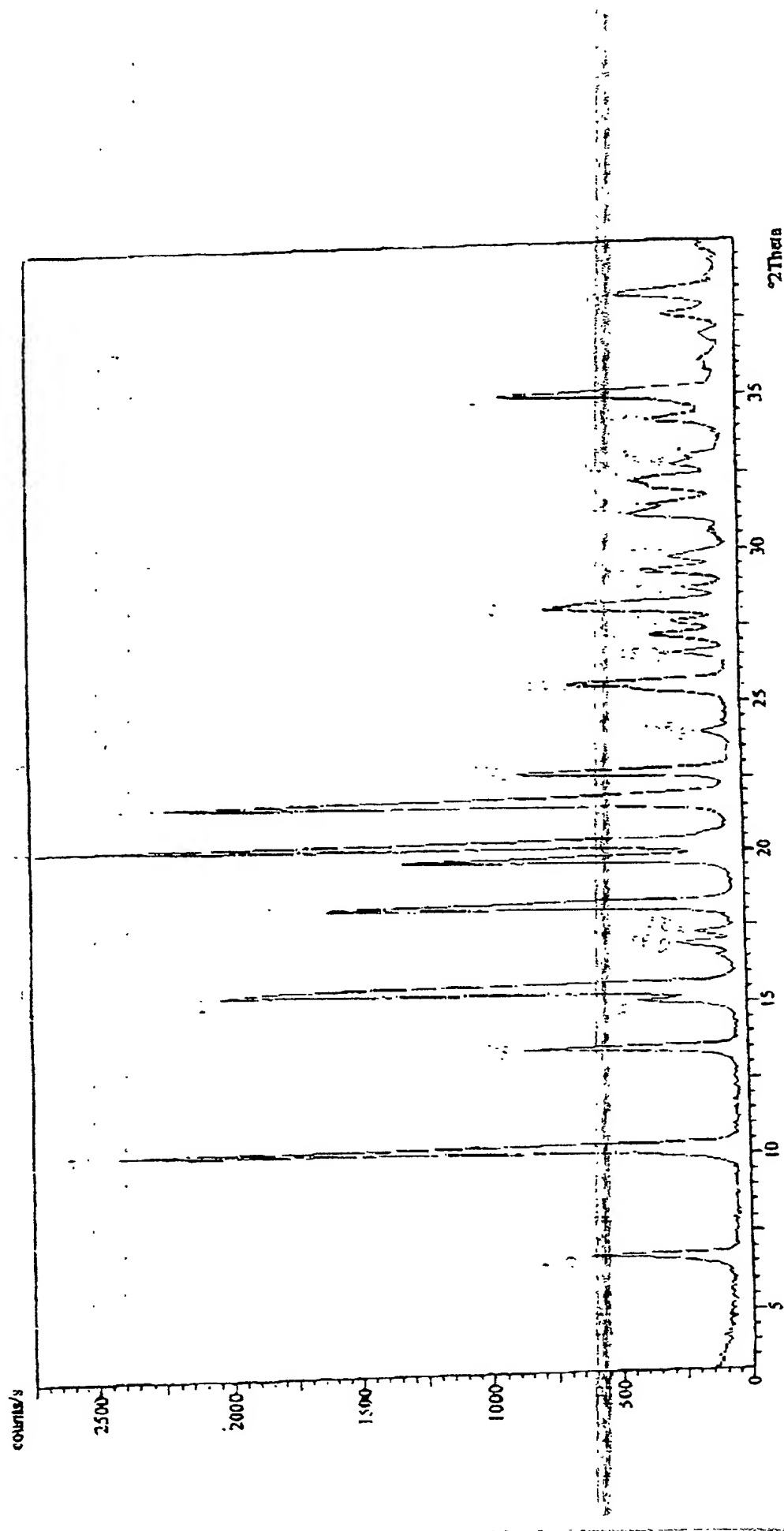
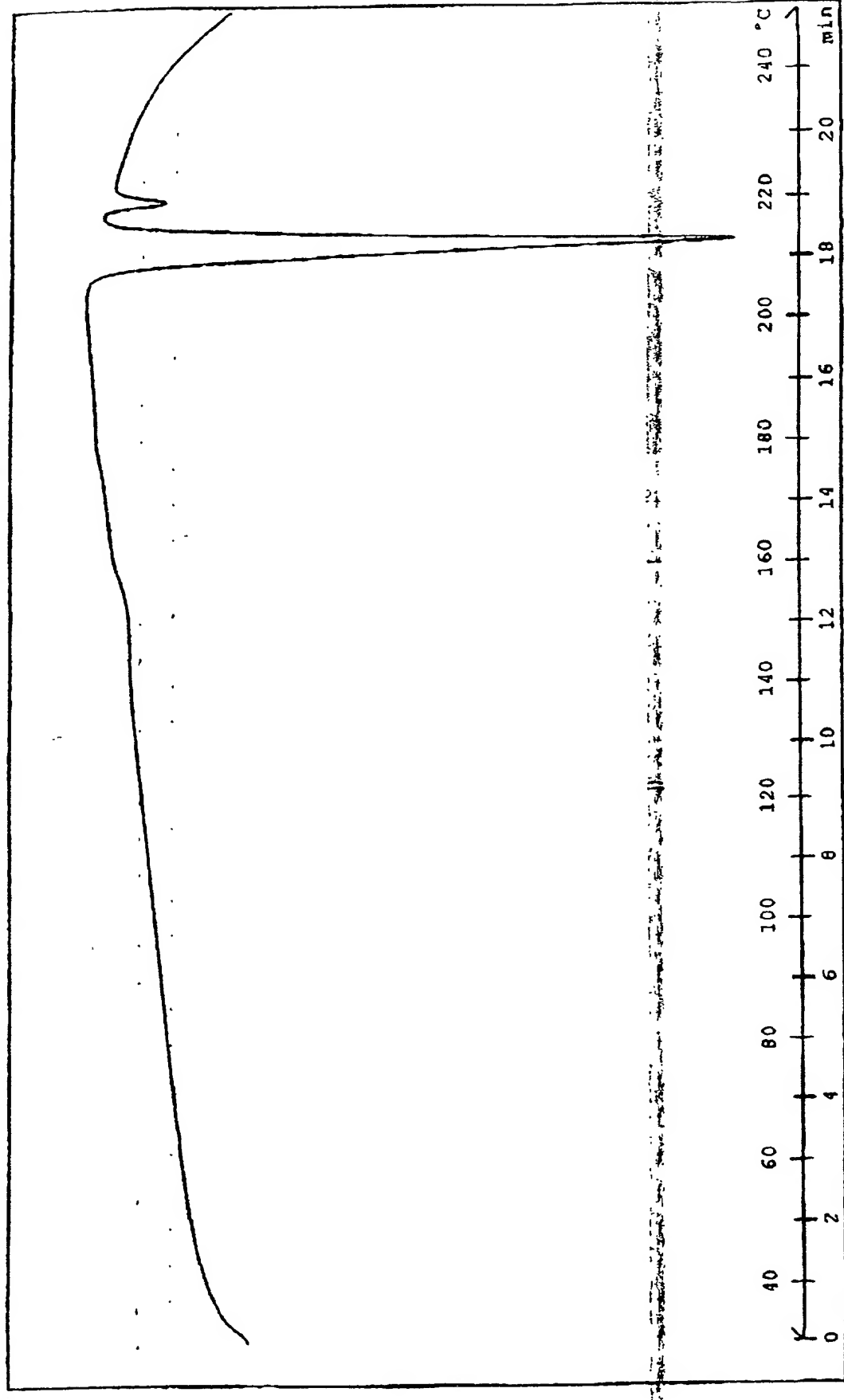


Figure 2

exo



METTLER TOLEDO STAR® System

Physical R&D Teva: Shlomo

Figure 3

WETTED FILTER = FILTERED BY

II

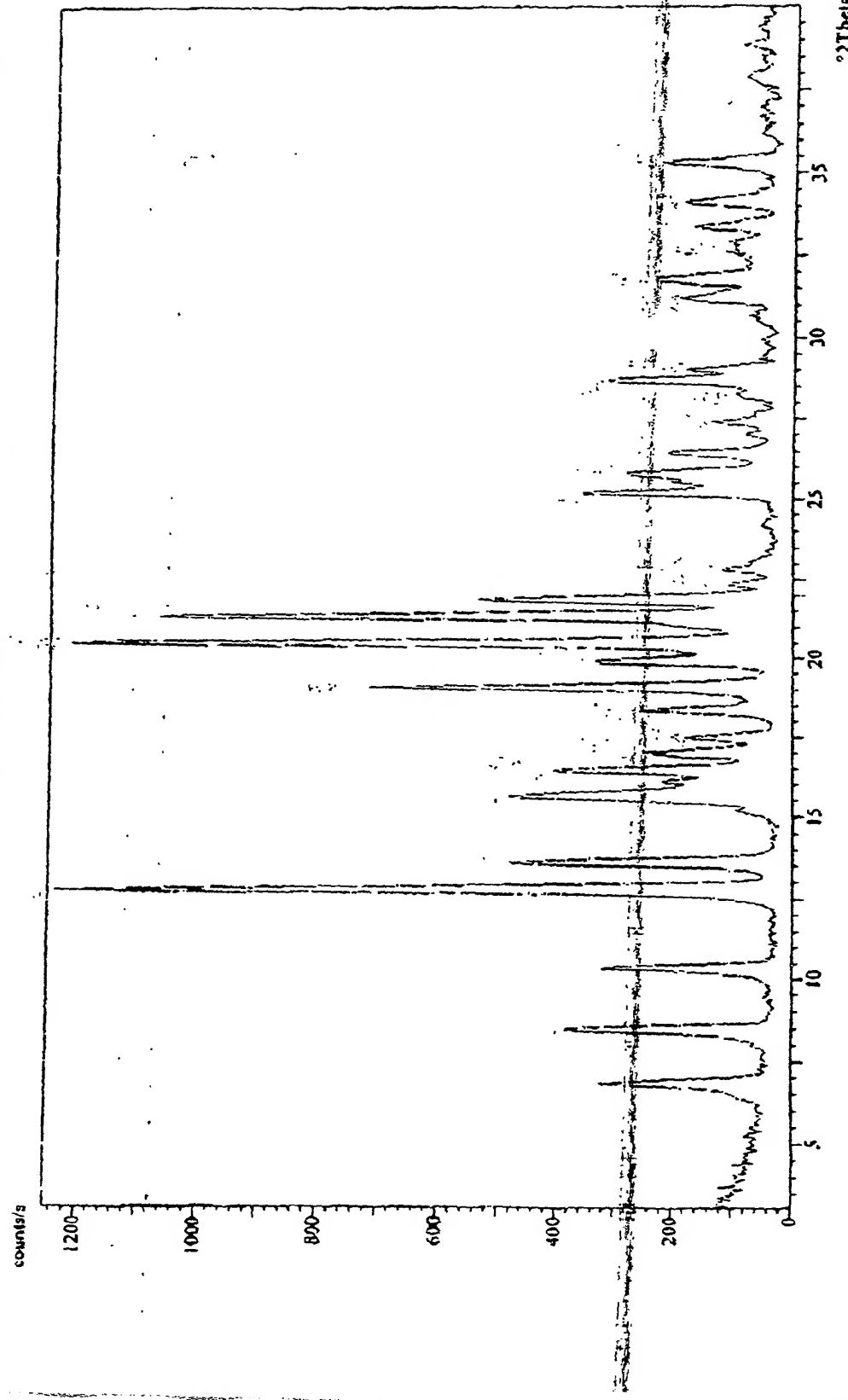
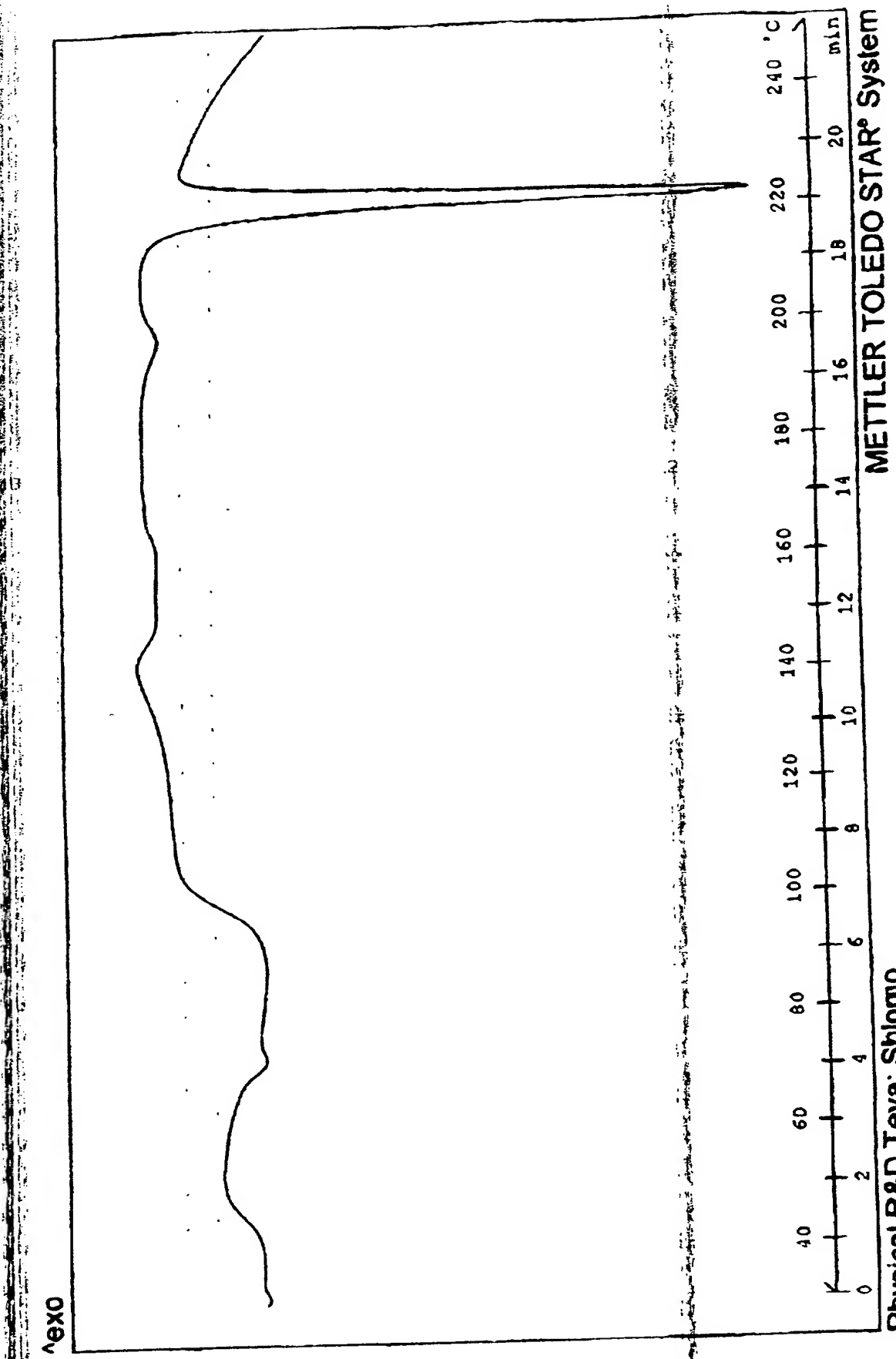


Figure 4



Physical R&D Teva: Shlomo

Figure 5

METTLER TOLEDO STAR® System

TOTL P. 89

III

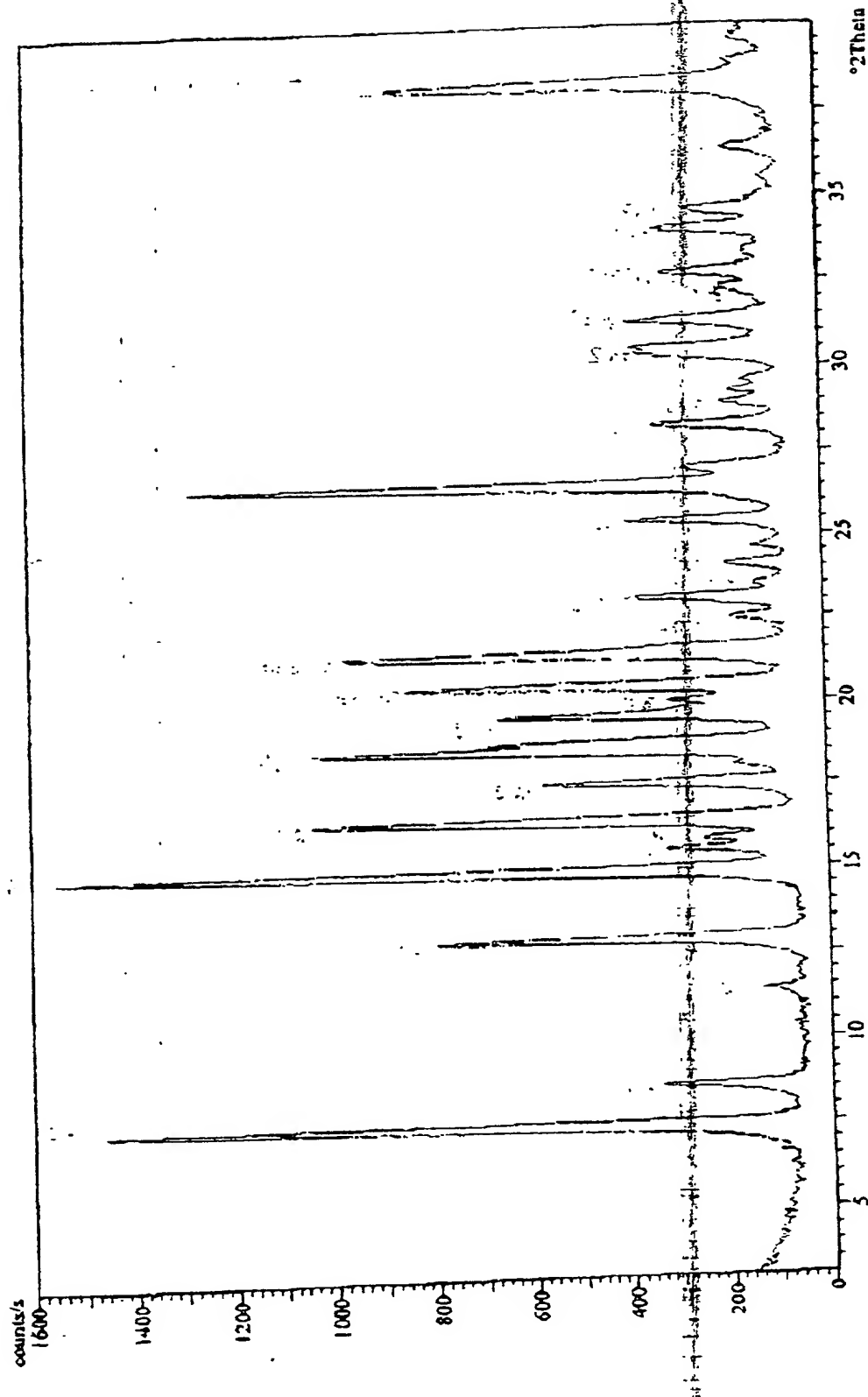
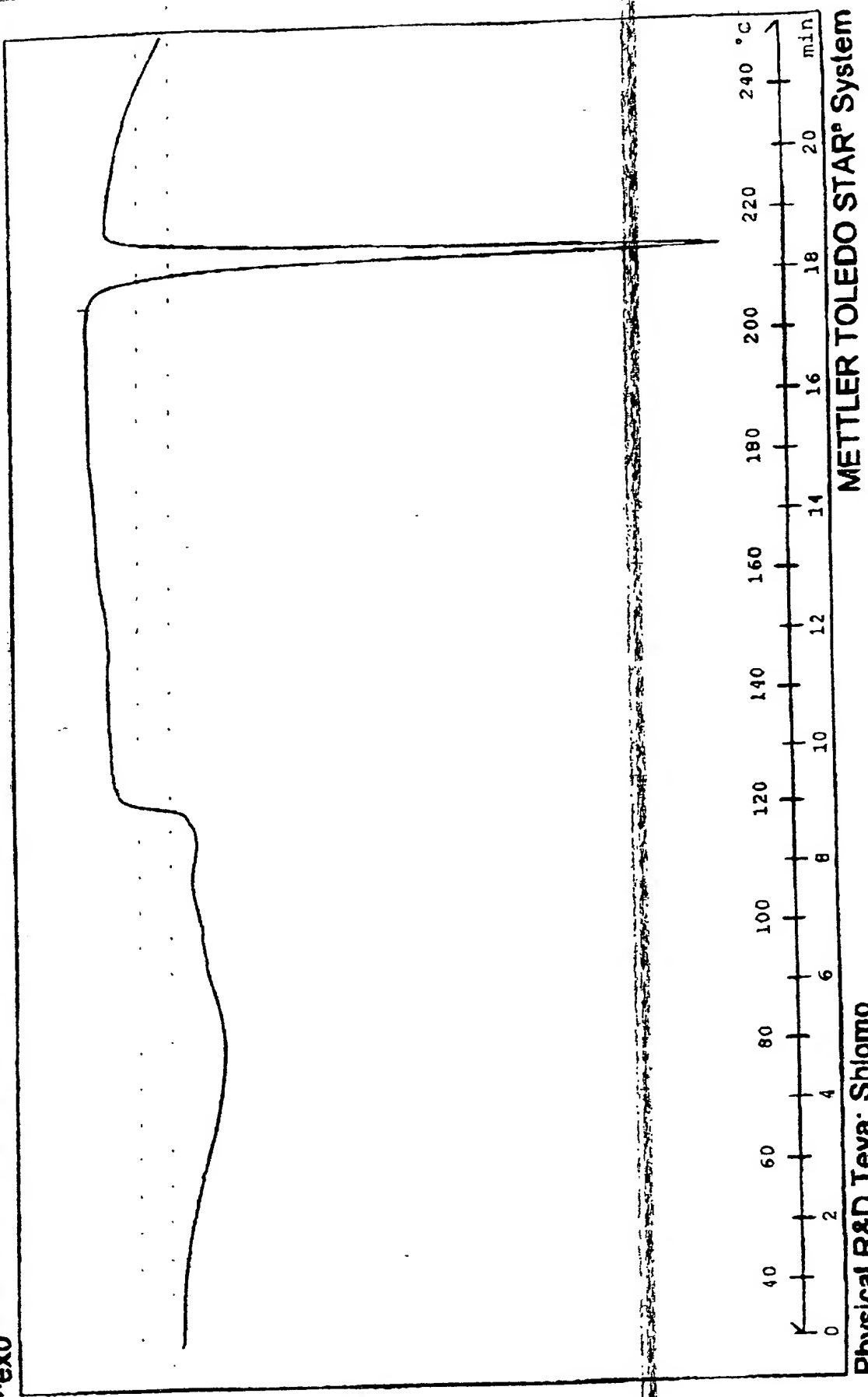


Figure 6

物理研究開発部 実験室用機器室

Exo



Physical R&D Teva: Shlomo

Figure 7

METTLER TOLEDO STAR® System

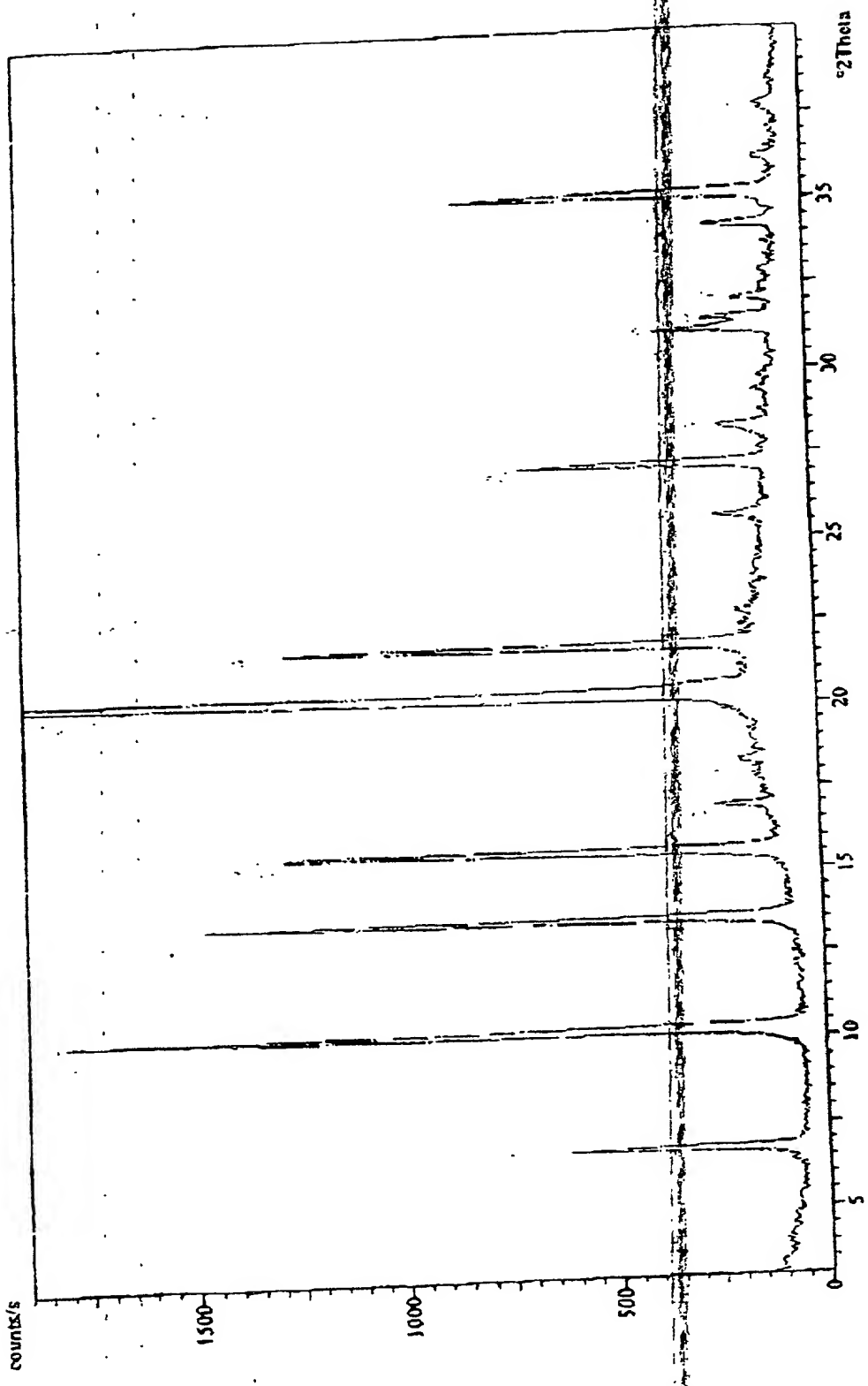


Figure 8

File: VEL-07 SHQ, ID: VEL-07 SHQ.  
Date: 02/01/01 13:16 Step : 0.050° Cnt Time: 1.000 Sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min. TEVA

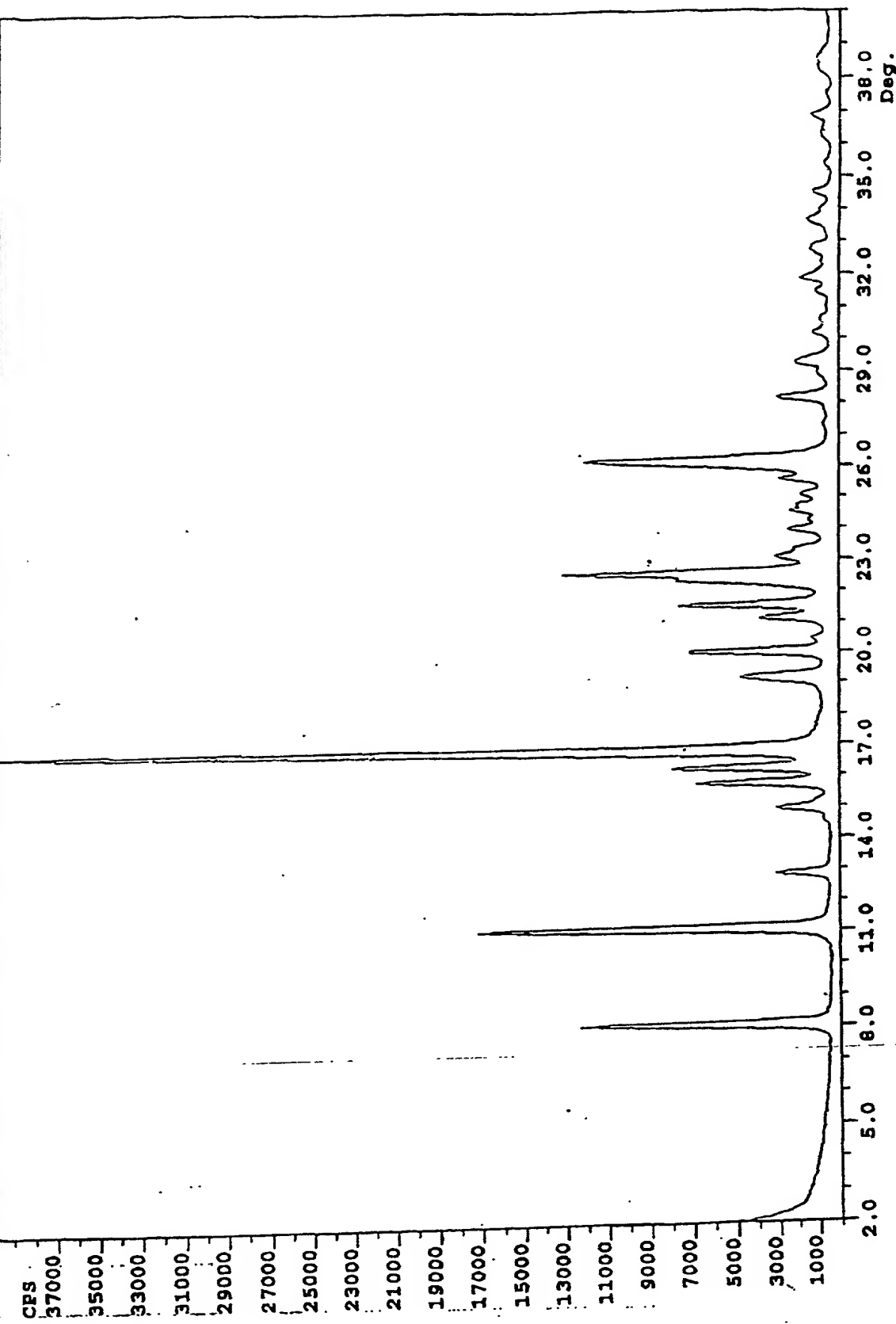


Figure 9

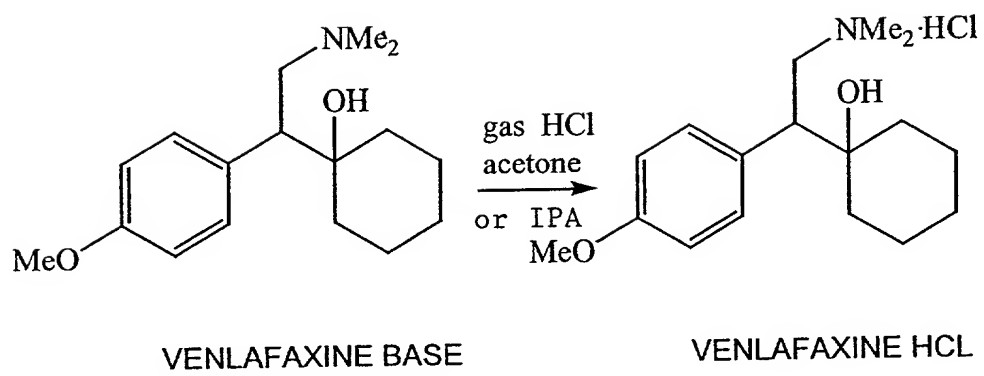


FIGURE 10